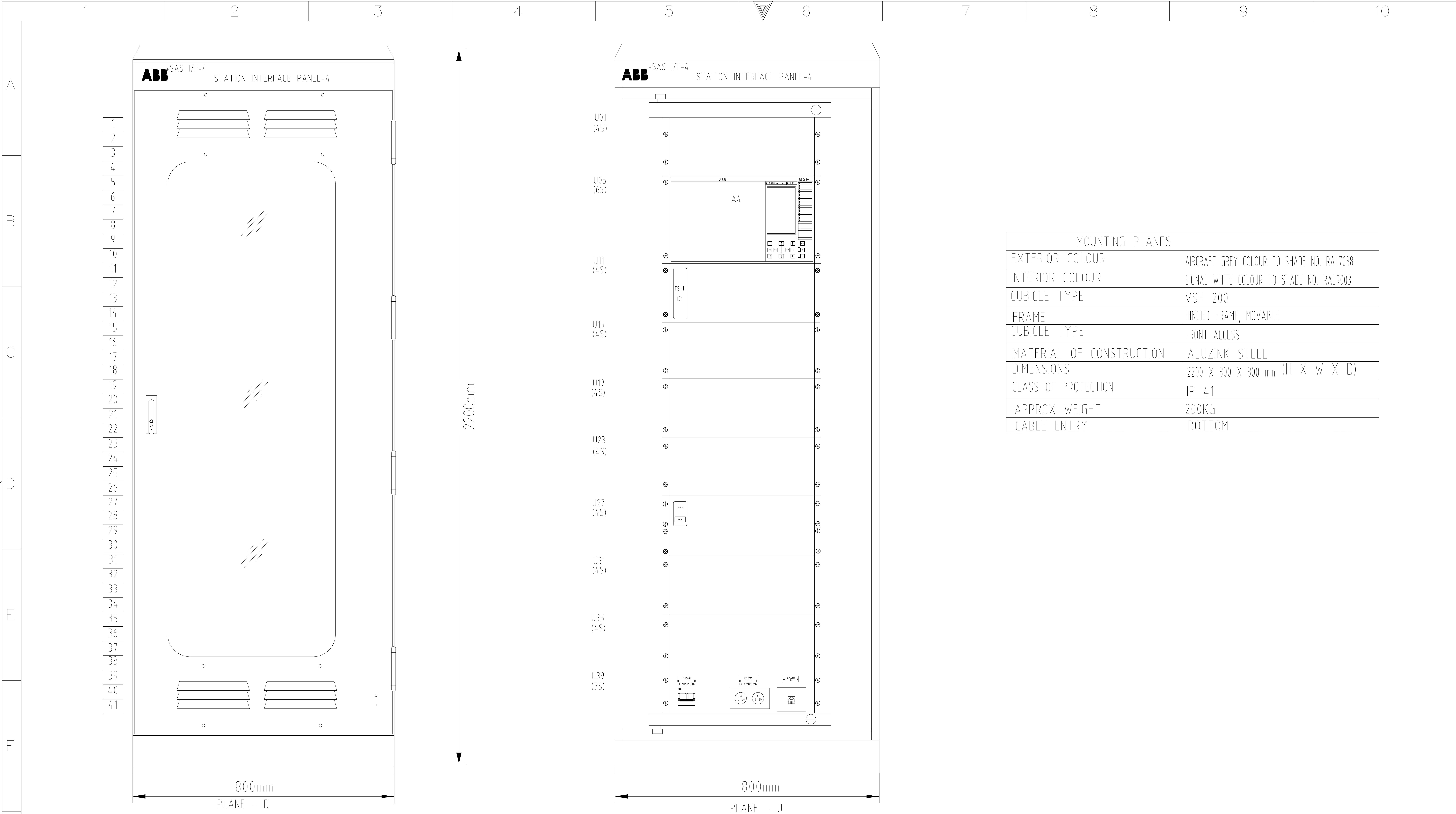


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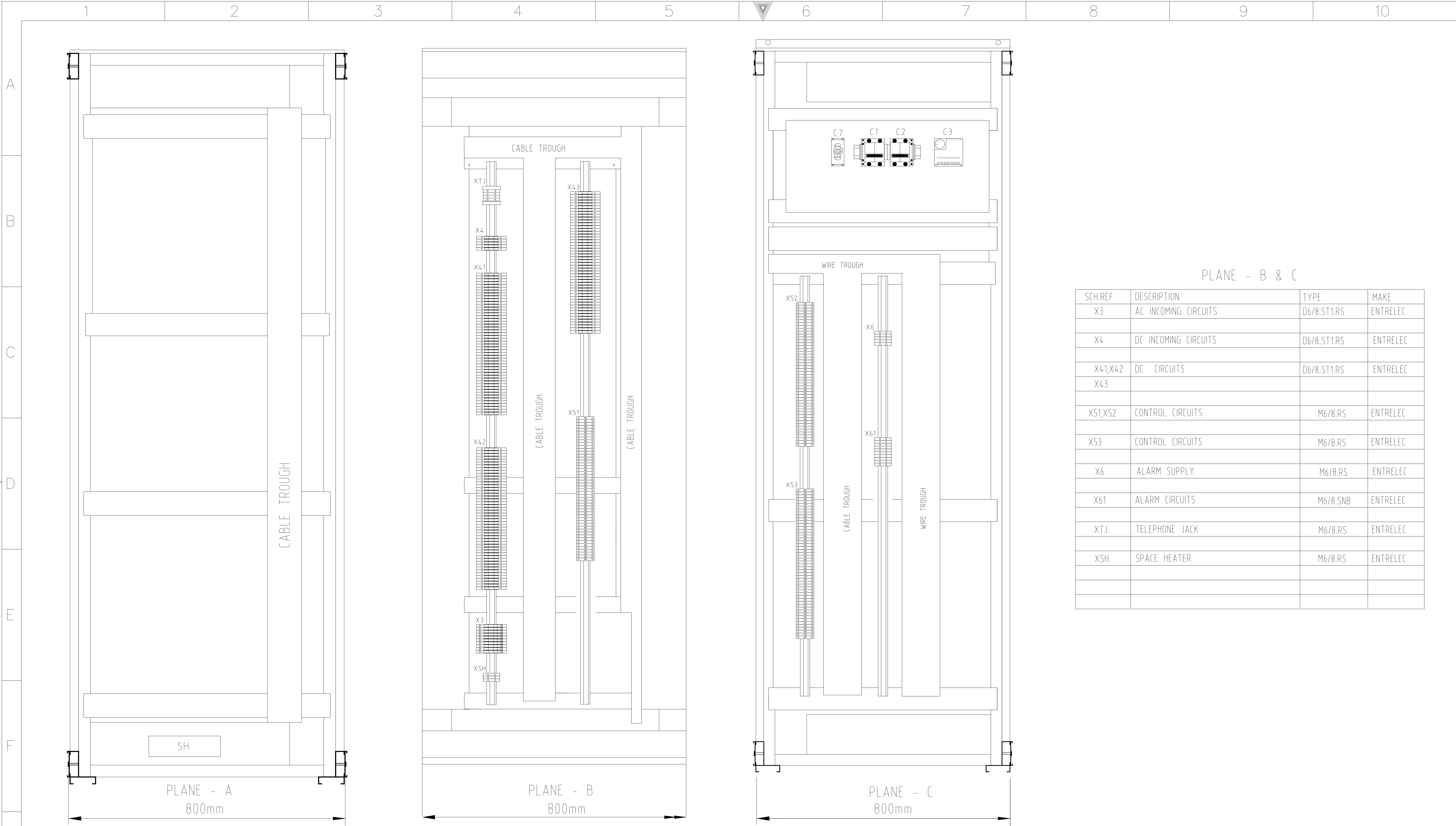
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DRAWN BY	NSK	CHECKED BY	JKR
DATE STARTED	15.3.2013	DATE COMPLETED	
OPRG. DEPT.	CTPD	ENG. DEPT.	AUT-PSAC

ASSEMBLY DRAWING	
SAS INTERFACE PANEL	+SAS I/F-4
S/S 8709	S-13656
RIYADH	SAUDI ARABIA

الشركة الوطنية لنقل الكهرباء National Grid sa				
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P	C421	CD-323016	SHT	CONT.
			G01	G02
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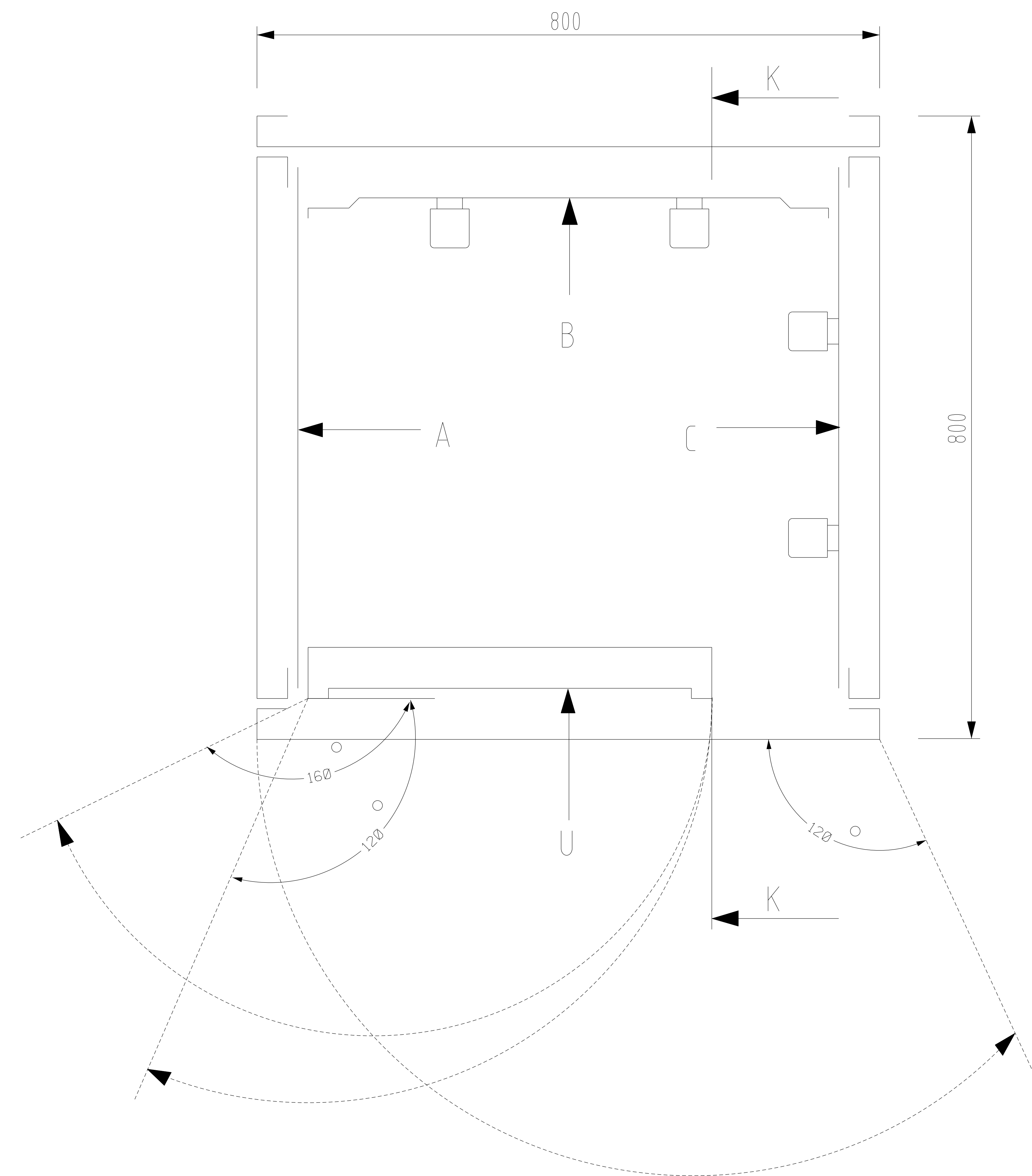
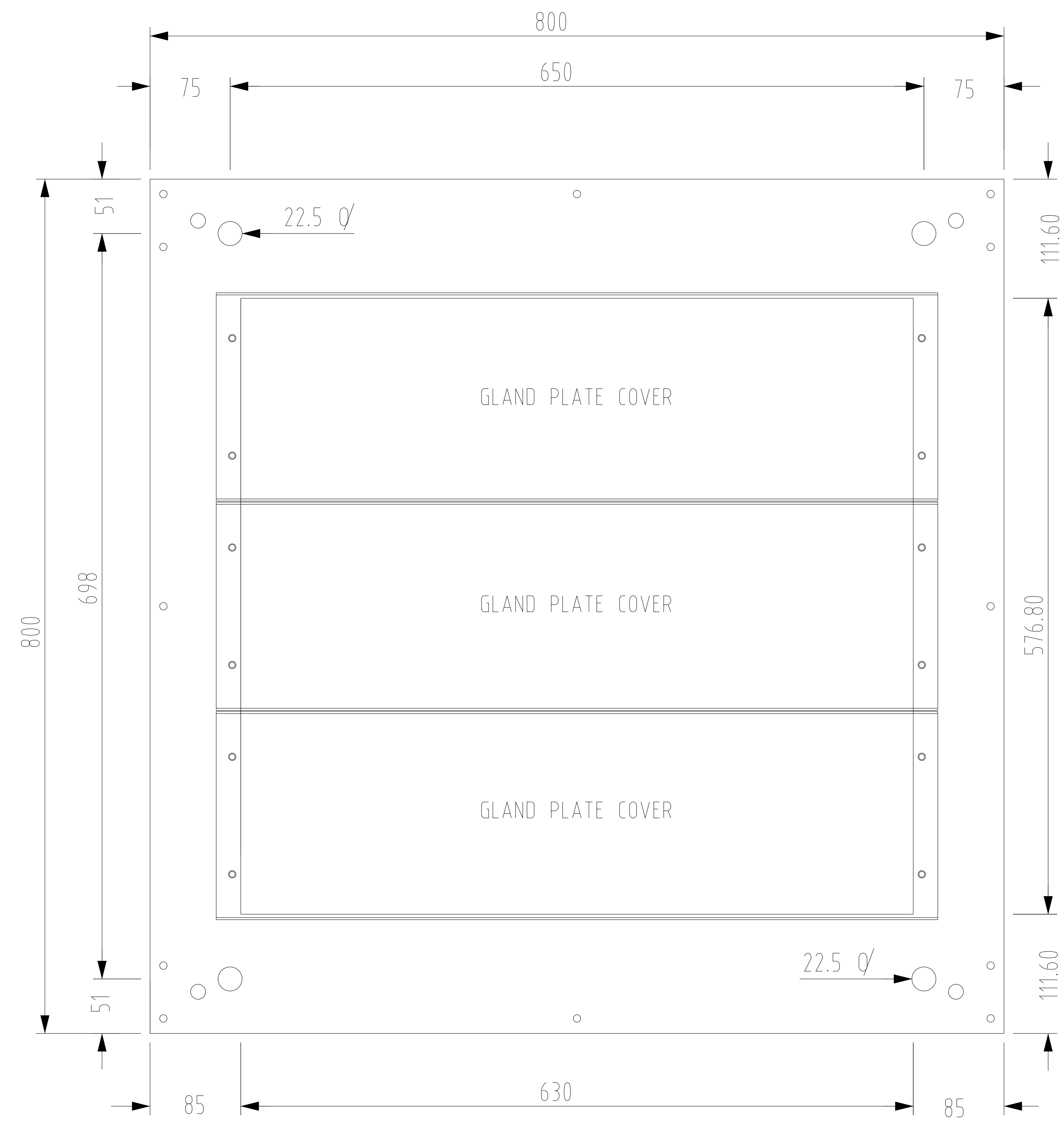
PLANE - B & C

SCH.REF	DESCRIPTION	TYPE	MAKE
X3	AC INCOMING CIRCUITS	D6/8.ST1.RS	ENTRELEC
X4	DC INCOMING CIRCUITS	D6/8.ST1.RS	ENTRELEC
X41,X42	DC CIRCUITS	D6/8.ST1.RS	ENTRELEC
X51,X52	CONTROL CIRCUITS	M6/8.RS	ENTRELEC
X53	CONTROL CIRCUITS	M6/8.RS	ENTRELEC
X6	ALARM SUPPLY	M6/8.RS	ENTRELEC
X61	ALARM CIRCUITS	M6/8.SNB	ENTRELEC
XTJ	TELEPHONE JACK	M6/8.RS	ENTRELEC
XSH	SPACE HEATER	M6/8.RS	ENTRELEC

G	AS-BUILT BY _____ DATE _____		CONTRACT NO. 11131113/00		JOB ORDER NO. S-13656		ASSEMBLY DRAWING		<div>الشركة الوطنية لنقل الكهرباء</div> <div>نقل الكهرباء</div> <div>National Grid sa</div>						
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	00	13 20	FOR APPROVAL		DATE STARTED 15.3.2013 DATE COMPLETED _____		S/S 8709 S-13656		P	C421	CD-323016		SHT	CONT.	01
	REV. NO.	DATE	DESCRIPTION		OPRG. DEPT. _____ CTPD _____ ENG. DEPT. _____ AUT-PSAC _____		RIYADH SAUDI ARABIA						G02	G03	

BASE PLATE/
FOUNDATION

PLAN



AS-BUILT BY _____ DATE _____ CONTRACT NO. 11131113/00 JOB ORDER NO. S-13656

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ASSEMBLY DRAWING

SAS INTERFACE PANEL +SAS I/F-4

S/S 8709

S-13656

RIYADH

SAUDI ARABIA

الشركة الوطنية لنقل الكهرباء



INDEX	PLANT NO.	DRAWING NUMBER	SHEET NO.	REV. NO.
P	C421	CD-323016	G03	01

DMS

VECTOR

NG/D2-D (2012/01)

NGD200

A

B

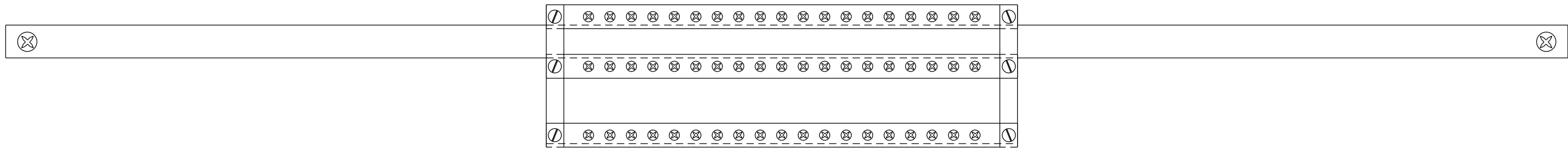
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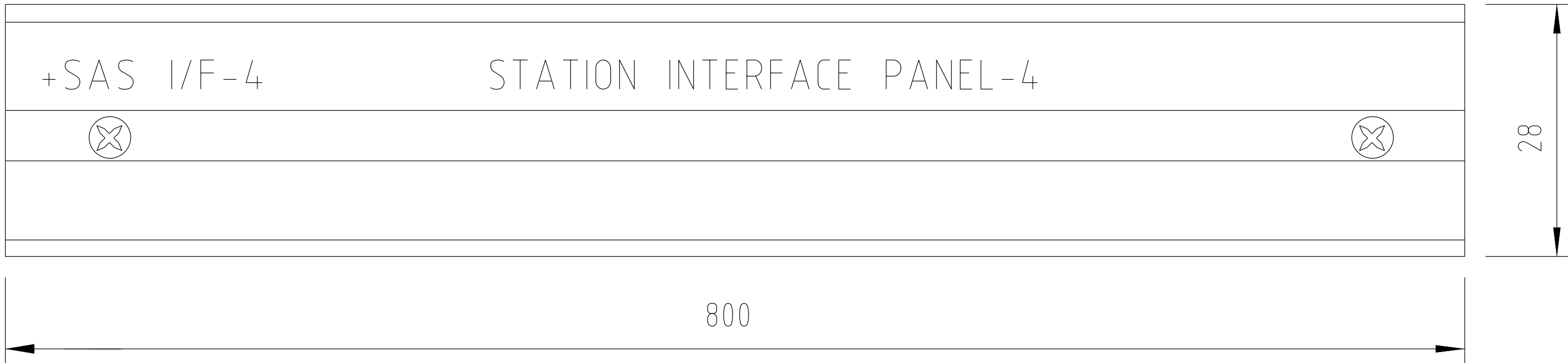
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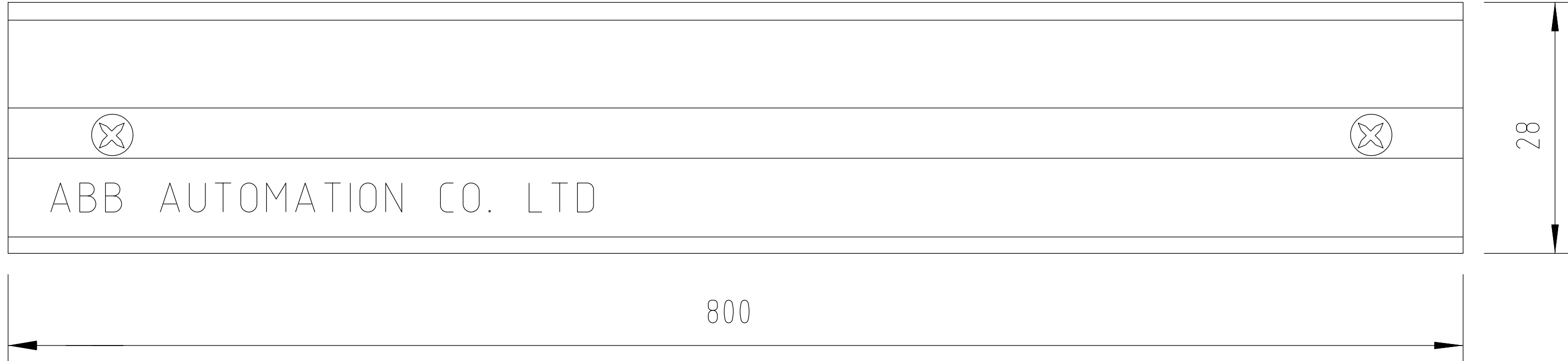


TOP VIEW FOR EARTHING BAR

U PLANE TOP LABEL



U PLANE BOTTOM LABEL



MANUFACTURING LABEL

ABB

ABB Automation Co.Ltd.

PROJECT : National Grid SA - S/S 8709

ORDER REFERENCE : 2875 RF S13656

YEAR OF MANUFACTURE : 2013

PANEL NO. : +SAS I/F-4

DRAWING NO. : S13656-CD-323017

MADE IN THE KINGDOM OF SAUDI ARABIA

AS-BUILT BY _____ DATE _____

CONTRACT NO. 11131113/00

JOB ORDER NO. S-13656

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ASSEMBLY DRAWING

SAS INTERFACE PANEL +SAS I/F-4

S/S 8709

S-13656

RIYADH

SAUDI ARABIA

الشركة الوطنية لنقل الكهرباء




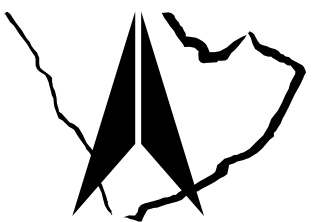
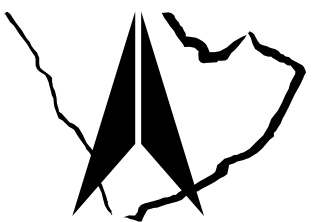
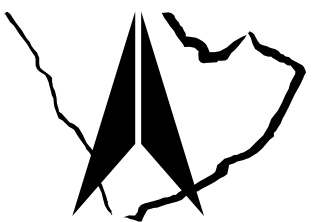
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P	C421	CD-323016	SHT	CONT.	01
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NG/D2-D (2012/01)

DMS

VECTOR

NGD200

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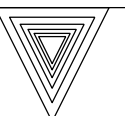
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
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A	<div>ABB</div> <div>POWER SYSTEMS NETWORK MANAGEMENT</div> <div>PROTECTION AND SUBSTATION AUTOMATION SYSTEMS</div> <div>WBS NO: S-13656</div>					<div>ABB AUTOMATION COMPANY LTD.,</div> <div>414, AL-KHARJ ROAD</div> <div>SECOND INDUSTRIAL CITY</div> <div>RIYADH-11383 K.S.A</div>																																																																			
B																																																																									
C	<div>CONTRACTOR : ABB Contracting Company</div> <div>CLIENT : National Grid sa</div> <div>PROJECT : CONSTRUCTION OF NEW 132/13.8kV SS 8709 IN AL-KHARJ CITY</div> <div>SUBSTATION : S/S 8709</div> <div>CONTRACT NO. : 11131113/00</div> <div>TITLE : Schematic Drawing +SAS I/F-4</div>																																																																								
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E																																																																									
F																																																																									
G	<table><tr><td colspan="3">AS-BUILT BY _____ DATE _____</td><td colspan="2">CONTRACT NO. 11131113/00</td><td colspan="2">JOB ORDER NO. S-13656</td><td colspan="3">COVER SHEET</td><td colspan="2"><div>الشركة الوطنية لنقل الكهرباء</div><div>نقل الكهرباء</div><div>National Grid sa</div></td></tr><tr><td></td><td></td><td></td><td colspan="2">DRAWN BY _____ NSK _____</td><td colspan="2">CHECKED BY _____ JKR _____</td><td colspan="3">SAS INTERFACE PANEL +SAS I/F-4</td><td colspan="2"></td></tr><tr><td>01</td><td>13 48</td><td colspan="2">AS MANUFACTURED</td><td colspan="2">DATE STARTED 15.3.2013</td><td colspan="2">DATE COMPLETED _____</td><td colspan="3">S/S 8709 S-13656</td><td colspan="2"></td></tr><tr><td>00</td><td>13 20</td><td colspan="2">FOR APPROVAL</td><td colspan="2">OPRG. DEPT. _____ CTPD _____</td><td colspan="2">ENG. DEPT. _____ AUT-PSAC _____</td><td colspan="3">RIYADH SAUDI ARABIA</td><td colspan="2"></td></tr><tr><td>REV. NO.</td><td>DATE</td><td colspan="2">DESCRIPTION</td><td colspan="2"></td><td colspan="2"></td><td colspan="3"></td><td colspan="2"></td></tr></table>										AS-BUILT BY _____ DATE _____			CONTRACT NO. 11131113/00		JOB ORDER NO. S-13656		COVER SHEET			<div>الشركة الوطنية لنقل الكهرباء</div> <div>نقل الكهرباء</div> <div>National Grid sa</div>					DRAWN BY _____ NSK _____		CHECKED BY _____ JKR _____		SAS INTERFACE PANEL +SAS I/F-4					01	13 48	AS MANUFACTURED		DATE STARTED 15.3.2013		DATE COMPLETED _____		S/S 8709 S-13656					00	13 20	FOR APPROVAL		OPRG. DEPT. _____ CTPD _____		ENG. DEPT. _____ AUT-PSAC _____		RIYADH SAUDI ARABIA					REV. NO.	DATE	DESCRIPTION										
AS-BUILT BY _____ DATE _____			CONTRACT NO. 11131113/00		JOB ORDER NO. S-13656		COVER SHEET			<div>الشركة الوطنية لنقل الكهرباء</div> <div>نقل الكهرباء</div> <div>National Grid sa</div>																																																															
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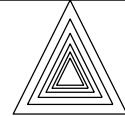
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CONTENTS		ABB SHT.NO.	REV.00	REV.01	REV.02	REV.03
COVER SHEET		000	X	X		
CONTENTS SHEET		001	X	X		
GRAPHICAL SYMBOLS FOR DIAGRAMS		011	X	X		
GRAPHICAL SYMBOLS FOR DIAGRAMS		012	X	X		
COMMON LEGEND		013	X	X		
FERRULE AND WIRING DETAILS		014	X	X		
PRIMARY SYSTEM		051	X	X		
AC SUPPLY FOR ILLUMINATION & POWER SOCKET		211	X	X		
AUXLIARY CONTACTS		212	X	X		
DC SUPPLY DISTRIBUTION		216	X	X		
STATION INTERFACE PANEL BINARY INPUTS		231	X	X		
STATION INTERFACE PANEL BINARY INPUTS		232	X	X		
STATION INTERFACE PANEL BINARY INPUTS		233	X	X		
STATION INTERFACE PANEL BINARY INPUTS		234	X	X		
STATION INTERFACE PANEL BINARY INPUTS		235	X	X		
STATION INTERFACE PANEL BINARY INPUTS		236	X	X		
STATION INTERFACE PANEL BINARY INPUTS		237	X	X		
STATION INTERFACE PANEL BINARY INPUTS		238	X	X		
STATION INTERFACE PANEL BINARY INPUTS		239	X	X		
STATION INTERFACE PANEL BINARY INPUTS		240	X	X		
STATION INTERFACE PANEL BINARY INPUTS		241	X	X		

CONTENTS		ABB SHT.NO.	REV.00	REV.01	REV.02	REV.03
STATION INTERFACE PANEL BINARY INPUTS		242	X	X		
STATION INTERFACE PANEL BINARY INPUTS		243	X	X		
STATION INTERFACE PANEL BINARY INPUTS		244	X	X		
DC SUPERVISION CIRCUIT		245	X	X		
COMMON ALARM CIRCUITS		290	X	X		
BLOCK REFERENCE		291	X	X		
BLOCK REFERENCE		292	X	X		
BLOCK REFERENCE		293	X	X		
BLOCK REFERENCE		294	X	X		
BLOCK REFERENCE		295	X	X		
BLOCK REFERENCE		296	X	X		
TERMINAL BLOCK REFERENCE		301	X	X		
TERMINAL BLOCK REFERENCE		302	X	X		

AS-BUILT BY _____ DATE _____			CONTRACT NO. 11131113/00		JOB ORDER NO. S-13656		CONTENTS SHEET		<div>الشركة الوطنية لنقل الكهرباء</div> <div> نقل الكهرباء National Grid sa</div>					
01 13 48		AS MANUFACTURED	DRAWN BY _____ NSK _____ CHECKED BY _____ JKR				SAS INTERFACE PANEL +SAS I/F-4							
00 13 20		FOR APPROVAL	DATE STARTED 15.3.2013 DATE COMPLETED _____				S/S 8709 S-13656							
REV. NO.		DATE	DESCRIPTION	OPRG. DEPT. _____ CTPD _____ ENG. DEPT. _____ AUT-PSAC			RIYADH SAUDI ARABIA		INDEX	PLANT NO.	DRAWING NUMBER		SHEET NO.	REV. NO.
									P	C421	CD-323017		SHT	CONT.
													001	011
														01

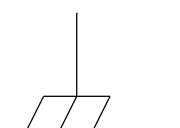
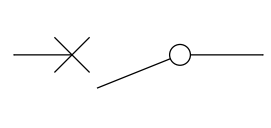
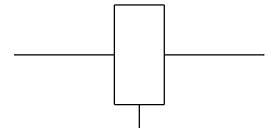
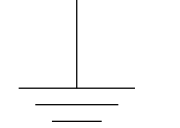
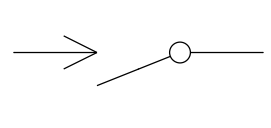
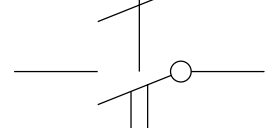

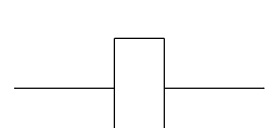
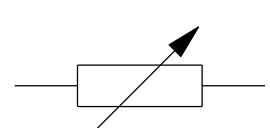
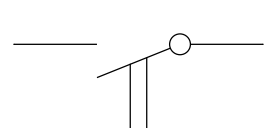
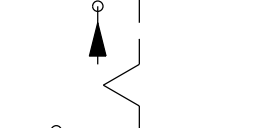
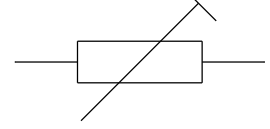
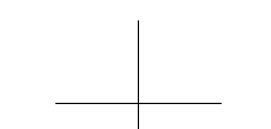
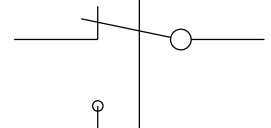

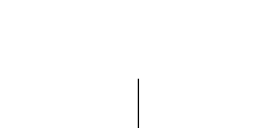
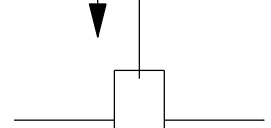
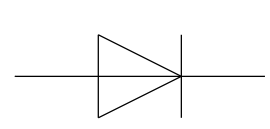
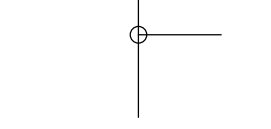
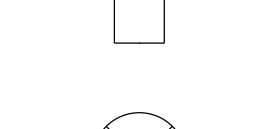
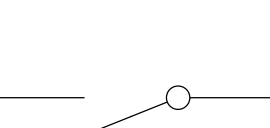
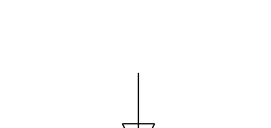
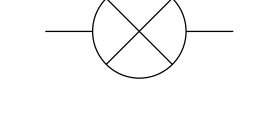
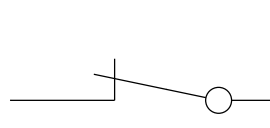
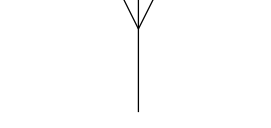

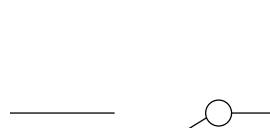

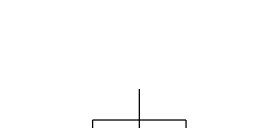
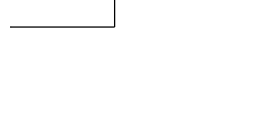
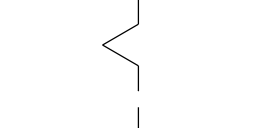
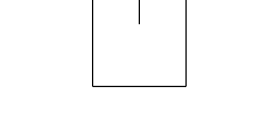
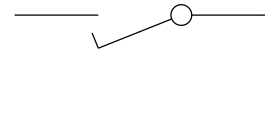
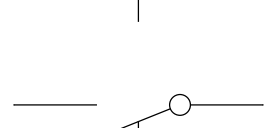
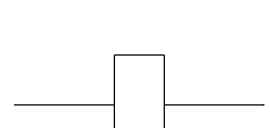
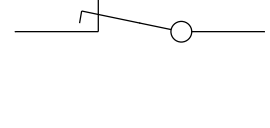
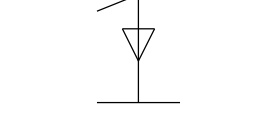
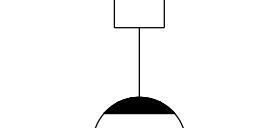
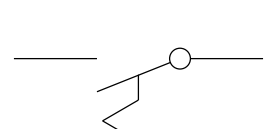
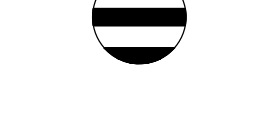
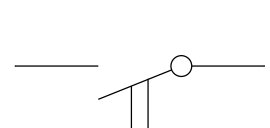
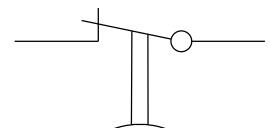
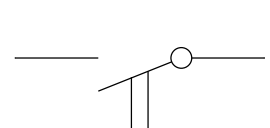
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DMS

VECTOR

NG/D2-D (2012/01)
NGD200

		1	2	3	4	5	6	7	8	9	10
A B C D E F G	A			SYMBOL	DESCRIPTION	SYMBOL	DESCRIPTION	SYMBOL	DESCRIPTION		
					FRAME CONNECTION		MAIN CONTACT OF A CIRCUIT BREAKER		RELAY WITH TWO MAKE CONTACTS, ONE OF THEM DELAYED WHEN OPERATING		
					EARTH CONNECTION		PASSING MAKE CONTACT CLOSING MOMENTARILY DURING OPERATION AND RELEASE		RELAY WITH TWO ACTUATORS AND A TWO STABLE POSITIONS		
					RESISTOR		BREAK CONTACT DELAYED WHEN OPERATING				
					VARIABLE RESISTOR		MAKE CONTACT DELAYED WHEN RELEASING		SIGNALLING LAMP		
					RESISTOR WITH PRESET ADJUSTMENT		TWO MECHANICAL LINKS CROSSING WITHOUT CONNECTION		MECHANICAL INDICATOR WITH AUTOMATIC RESET		
	B				CAPACITOR		JUNCTION OF MECHANICAL LINKS		MECHANICAL INDICATOR WITH NON-AUTOMATIC RESET		
					SEMICONDUCTOR DIODE USED AS A CAPACITIVE DEVICE		AUTOMATIC RESET		ELECTRICALLY CONTROLLED MECHANICAL INDICATOR WITH AUTOMATIC RESET		
					OPEN CONTACT, MAKE CONTACT		NON-AUTOMATIC RESET		ELECTRICALLY CONTROLLED MECHANICAL INDICATOR WITH NON-AUTOMATIC RESET		
					CLOSED CONTACT, BREAK CONTACT		SWITCHING DEVICE WITH MANUAL OPERATION AND WITH AUTOMATIC RESET		RELAY WITH MAKE CONTACT		
					CHANGE-OVER CONTACT, BREAK BEFORE MAKE		SWITCHING DEVICE WITH MANUAL OPERATION AND WITH NON-AUTOMATIC RESET		RELAY WITH CHANGE-OVER CONTACT		
					MAKE CONTACT WHICH IS EARLY WHEN OPERATING AND LATE WHEN RELEASING		CHANGE-OVER SWITCHING DEVICE WITH MANUAL CONTROL		ELECTRO-MECHANICAL POSITION INDICATOR WITH ONE DE-ENERGIZED AND ONE OPERATED POSITION		
	C				BREAK CONTACT WHICH IS LATE WHEN OPERATING AND EARLY WHEN RELEASING		RELAY WITH MAKE CONTACT, DELAYED WHEN OPERATING		ELECTRO-MECHANICAL POSITION INDICATOR WITH ONE DE-ENERGIZED AND TWO OPERATED POSITION		
					SWITCHING DEVICE WITH MANUAL CONTROL		RELAY WITH MAKE CONTACT, DELAYED WHEN RELEASING		BELL, BUZZER		
					MAKE CONTACT DELAYED WHEN OPERATING		RELAY WITH MAKE CONTACT, DELAYED WHEN OPERATING AND RELEASING		SIREN , HORN		
					BREAK CONTACT DELAYED WHEN RELEASING						
					MAKE CONTACT DELAYED WHEN OPERATING AND RELEASING						
					MAIN CONTACT OF A SWITCH DISCONNECTOR						
	D				MAIN CONTACT OF A DISCONNECTOR						
	E										
	F										
	G										

AS-BUILT BY _____ DATE _____ CONTRACT NO. 11131113/00 JOB ORDER NO. S-13656

01	13 48	AS MANUFACTURED	DRAWN BY _____ NSK _____ CHECKED BY _____ JKR
00	13 20	FOR APPROVAL	DATE STARTED 15.3.2013 DATE COMPLETED _____
REV. NO.	DATE	DESCRIPTION	OPRG. DEPT. _____ CTPD _____ ENG. DEPT. _____ AUT-PSAC

GRAPHICAL SYMBOLS FOR DIAGRAMS

SAS INTERFACE PANEL +SAS I/F-4	
S/S 8709	S-13656
RIYADH	SAUDI ARABIA

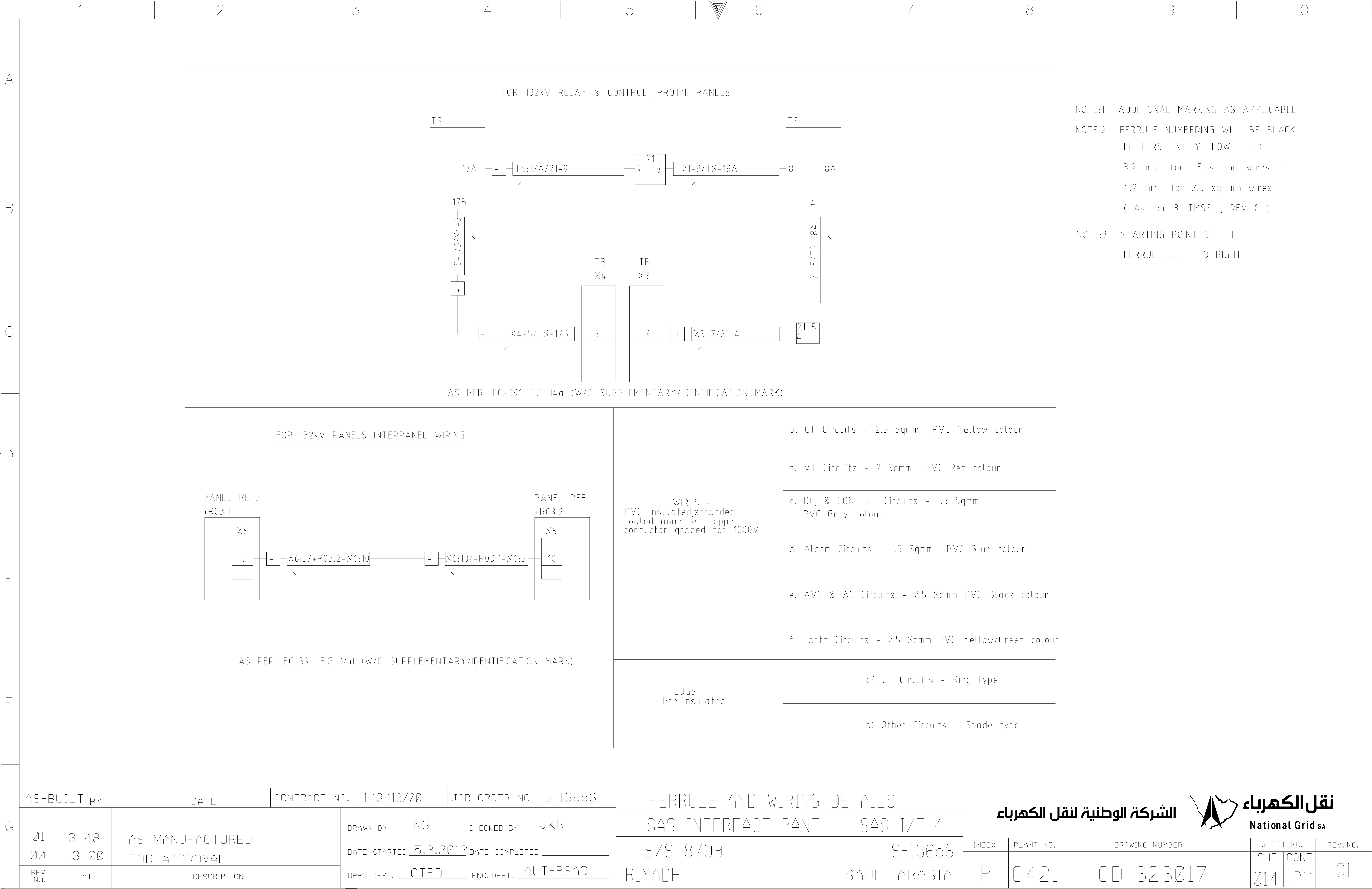
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National Grid sa

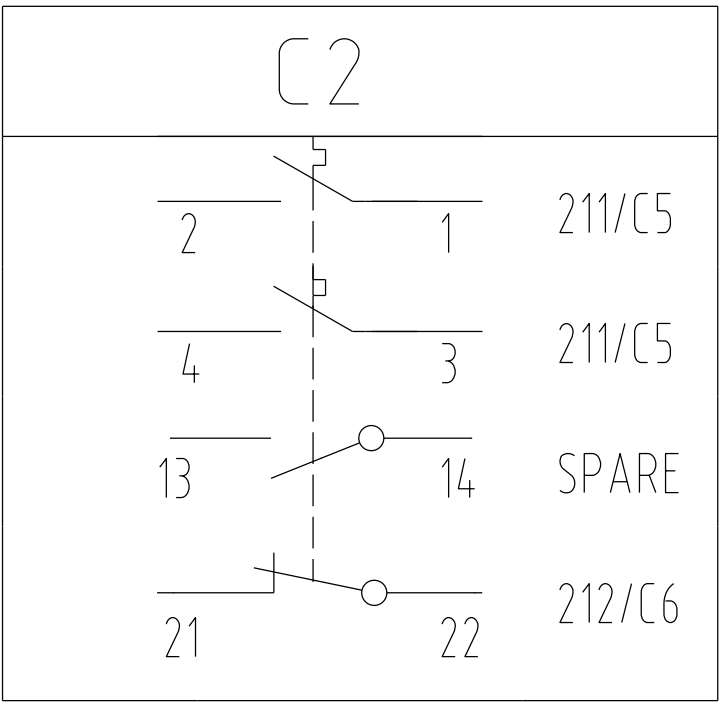
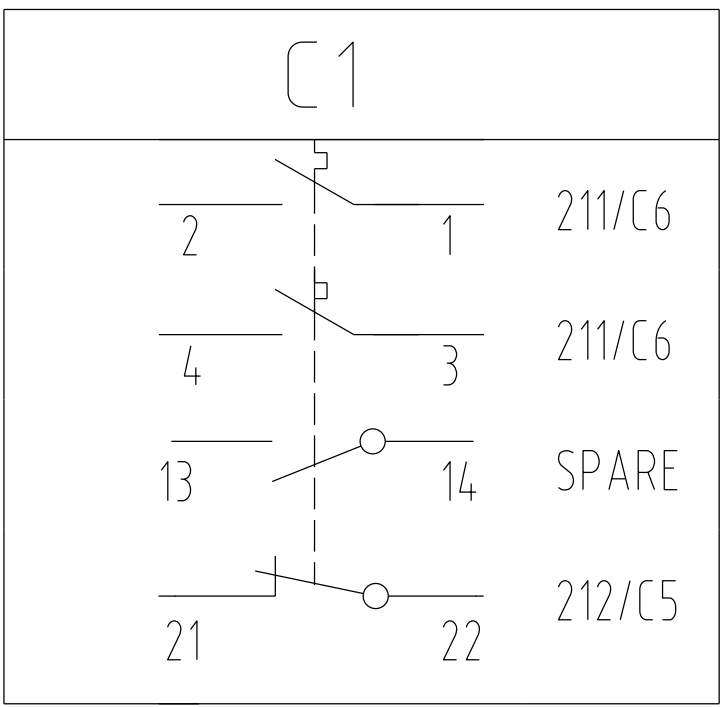
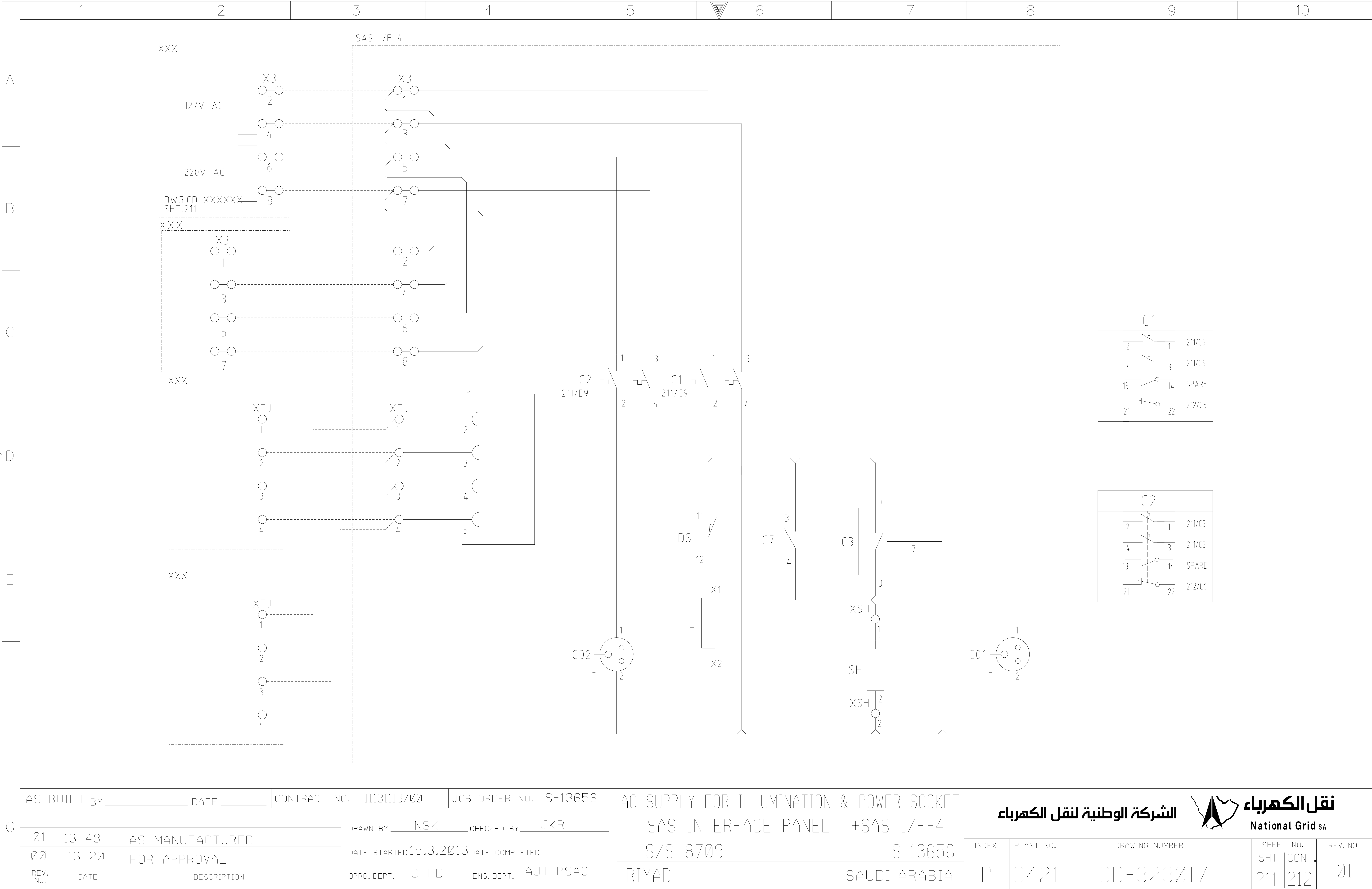


INDEX	PLANT NO.	DRAWING NUMBER	SHEET NO.		REV. NO.
P	C421	CD-323017	SHT	CONT.	01
			011	012	

NG/D2-D (2012/01)

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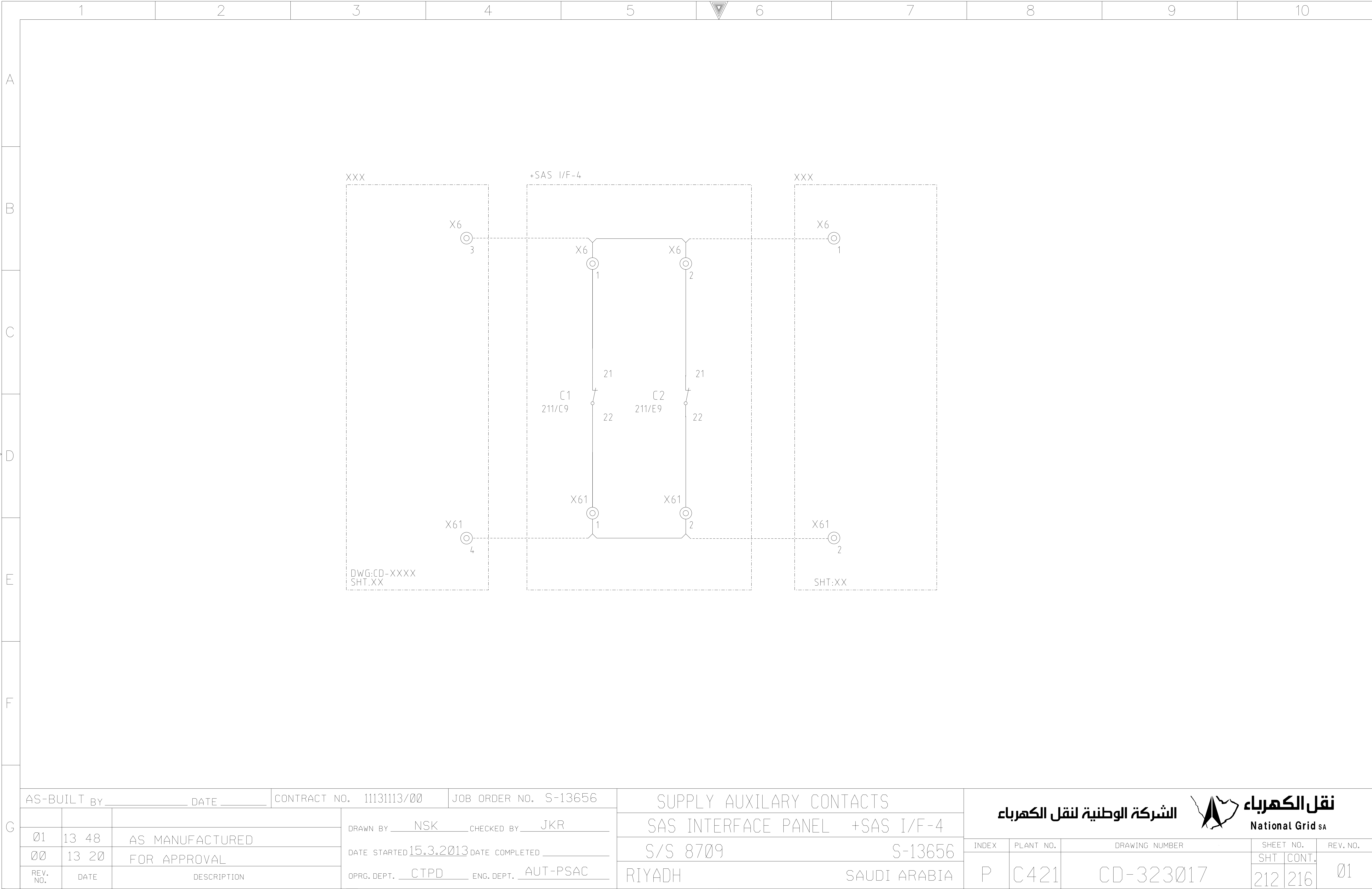
AS-BUILT BY _____ DATE _____ CONTRACT NO. 11131113/00 JOB ORDER NO. S-13656

01	13 48	AS MANUFACTURED	DRAWN BY _____ NSK _____ CHECKED BY _____ JKR
00	13 20	FOR APPROVAL	DATE STARTED 15.3.2013 DATE COMPLETED _____
REV. NO.	DATE	DESCRIPTION	OPRG. DEPT. _____ CTPD _____ ENG. DEPT. _____ AUT-PSAC

AC SUPPLY FOR ILLUMINATION & POWER SOCKET
SAS INTERFACE PANEL +SAS I/F-4
S/S 8709 S-13656
RIYADH SAUDI ARABIA

الشركة الوطنية لنقل الكهرباء
National Grid sa

INDEX	PLANT NO.	DRAWING NUMBER	SHEET NO.	REV. NO.
P	C421	CD-323017	211	01



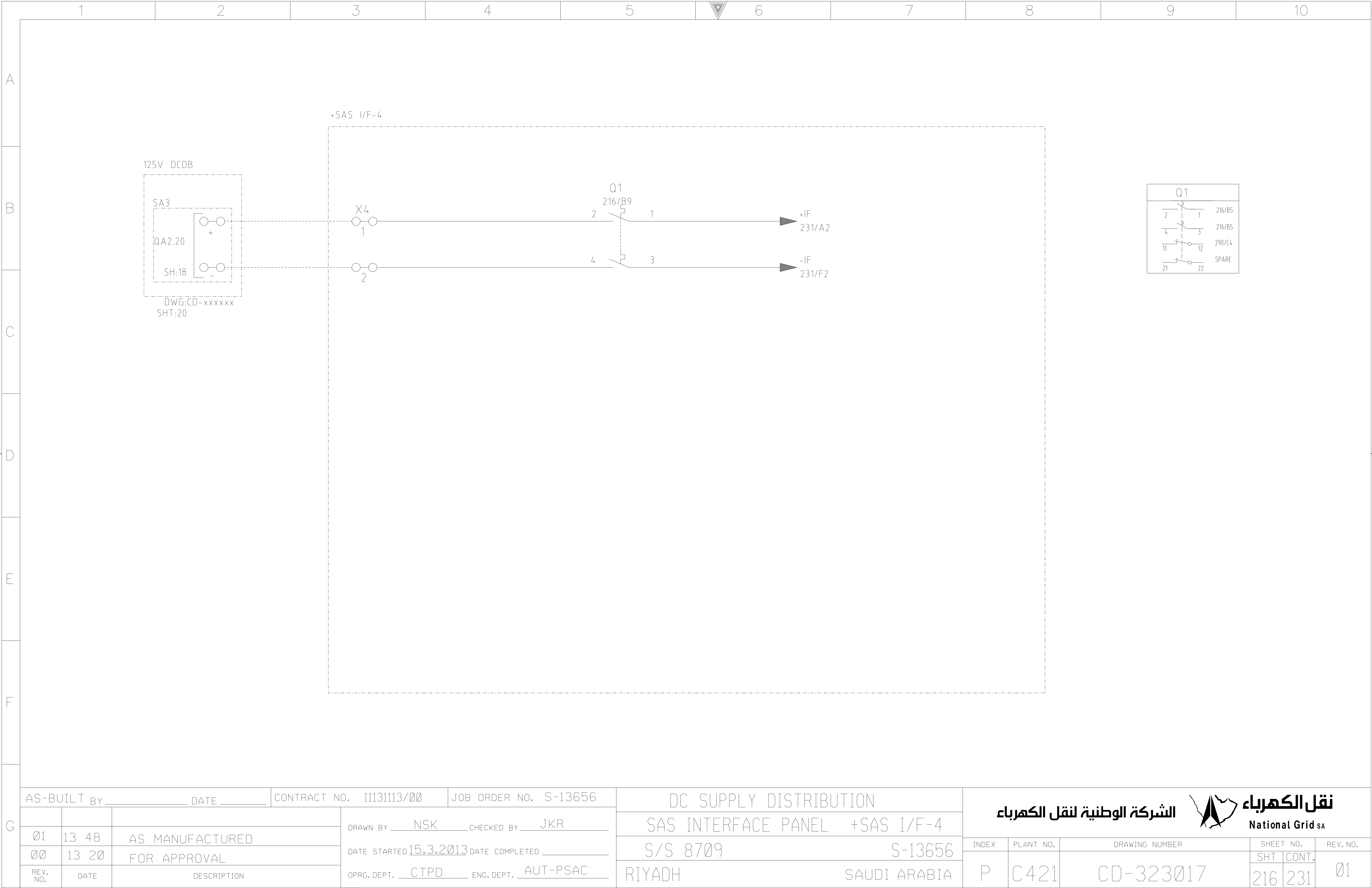
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DMS

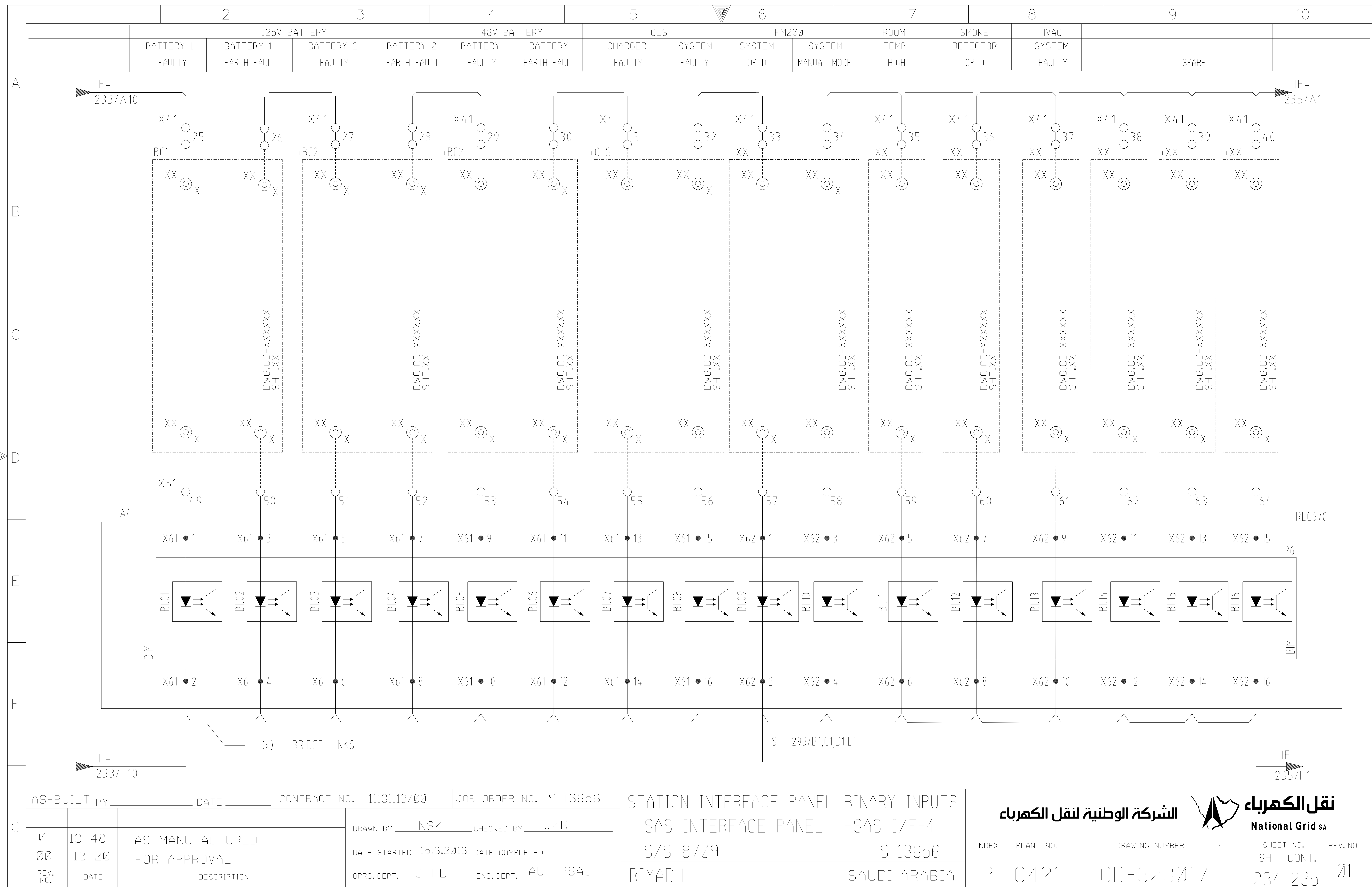
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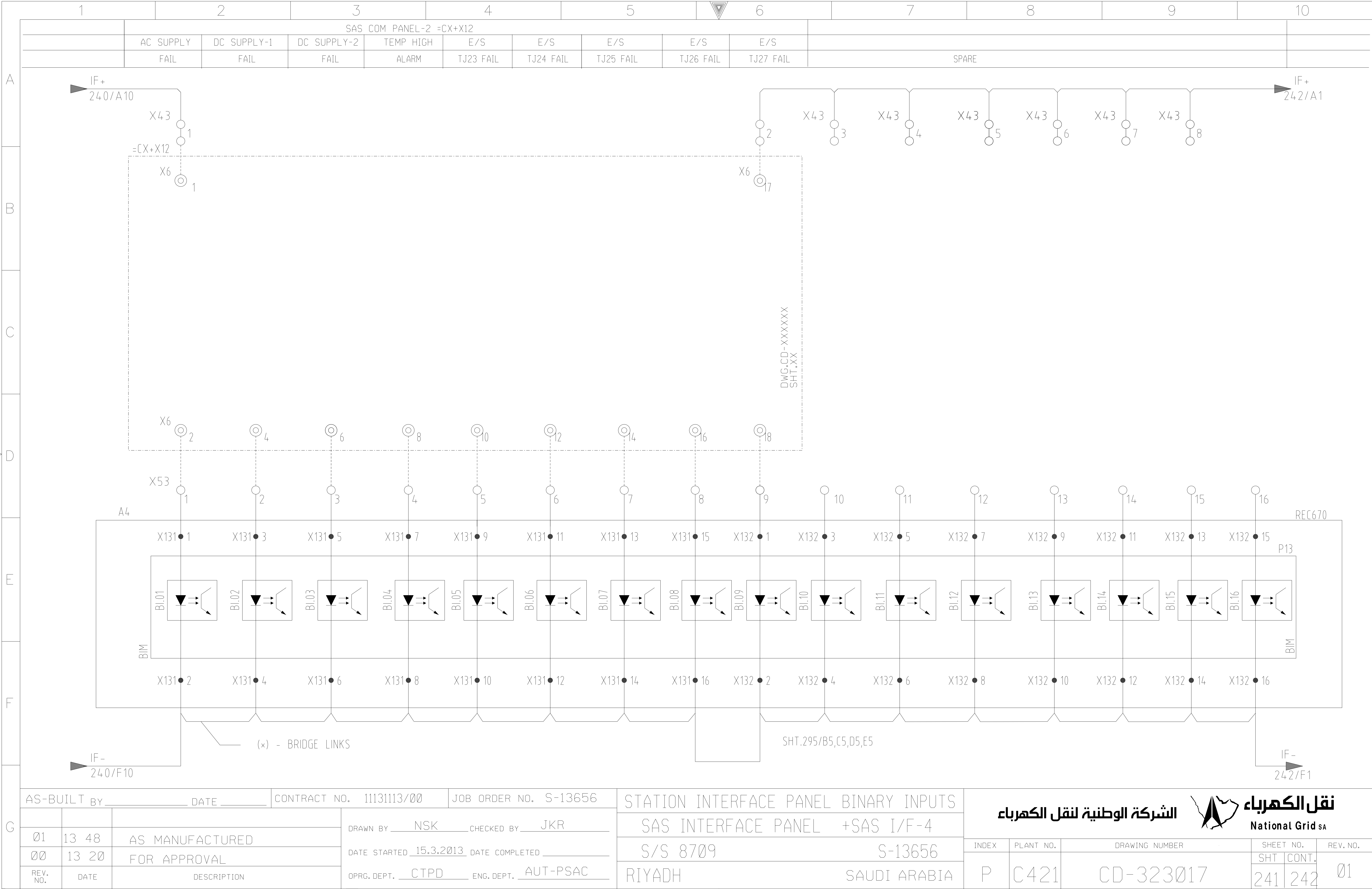
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NG/D2-D (2012/01)



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AS-BUILT BY _____ DATE _____

CONTRACT NO. 11131113/00

JOB ORDER NO. S-13656

Ø1

13 48

AS MANUFACTURED

Ø0

13 20

FOR APPROVAL

REV. NO.

DATE

DESCRIPTION

DRAWN BY _____ NSK _____ CHECKED BY _____ JKR

DATE STARTED 15.3.2013 DATE COMPLETED _____

OPRG. DEPT. _____ CTPD _____ ENG. DEPT. _____ AUT-PSAC

STATION INTERFACE PANEL BINARY INPUTS

SAS INTERFACE PANEL +SAS I/F-4

S/S 8709

S-13656

RIYADH

SAUDI ARABIA

الشركة الوطنية لنقل الكهرباء

نقل الكهرباء

National Grid sa

INDEX

PLANT NO.

DRAWING NUMBER

SHEET NO.

REV. NO.

P

C421

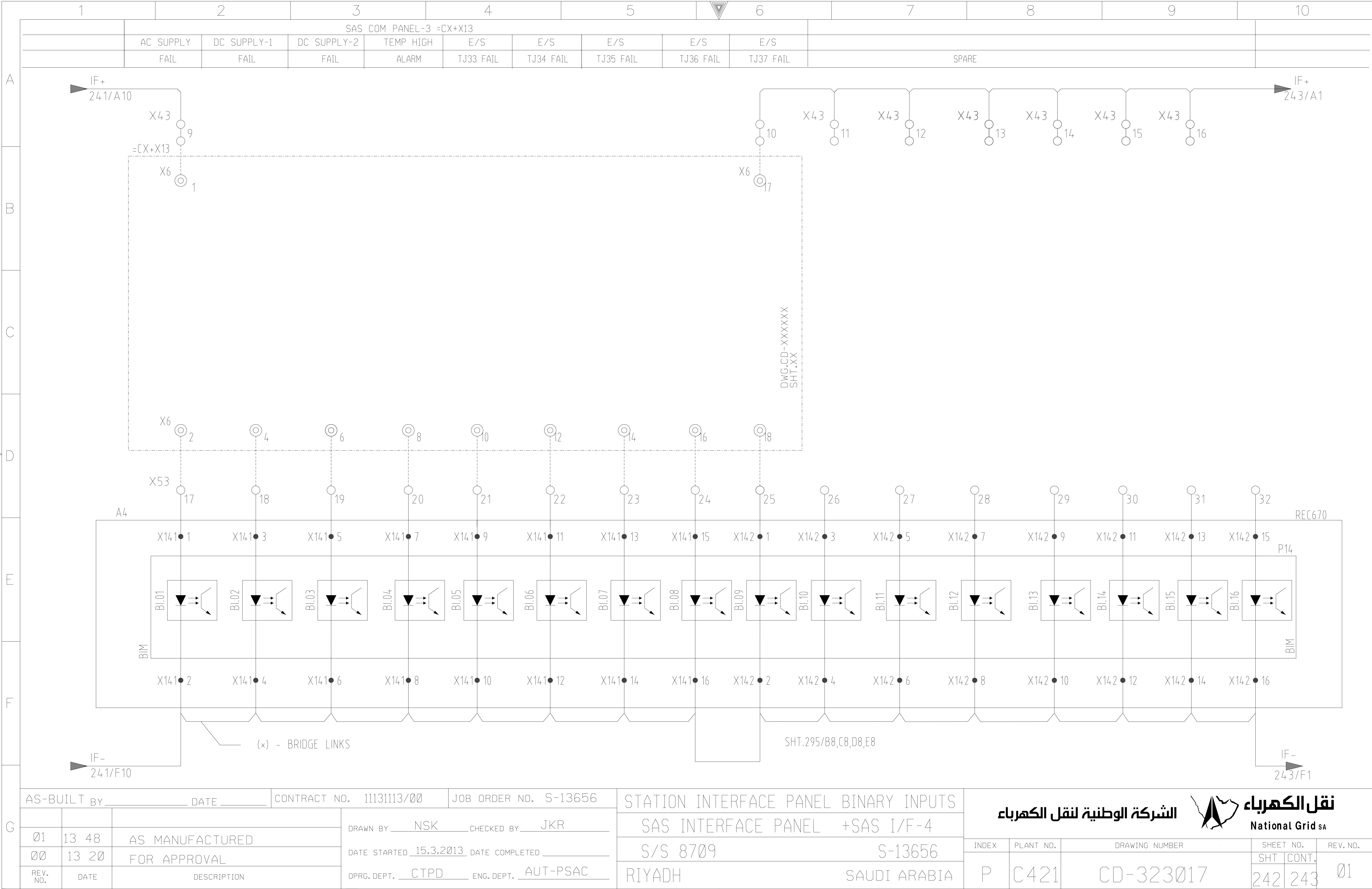
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
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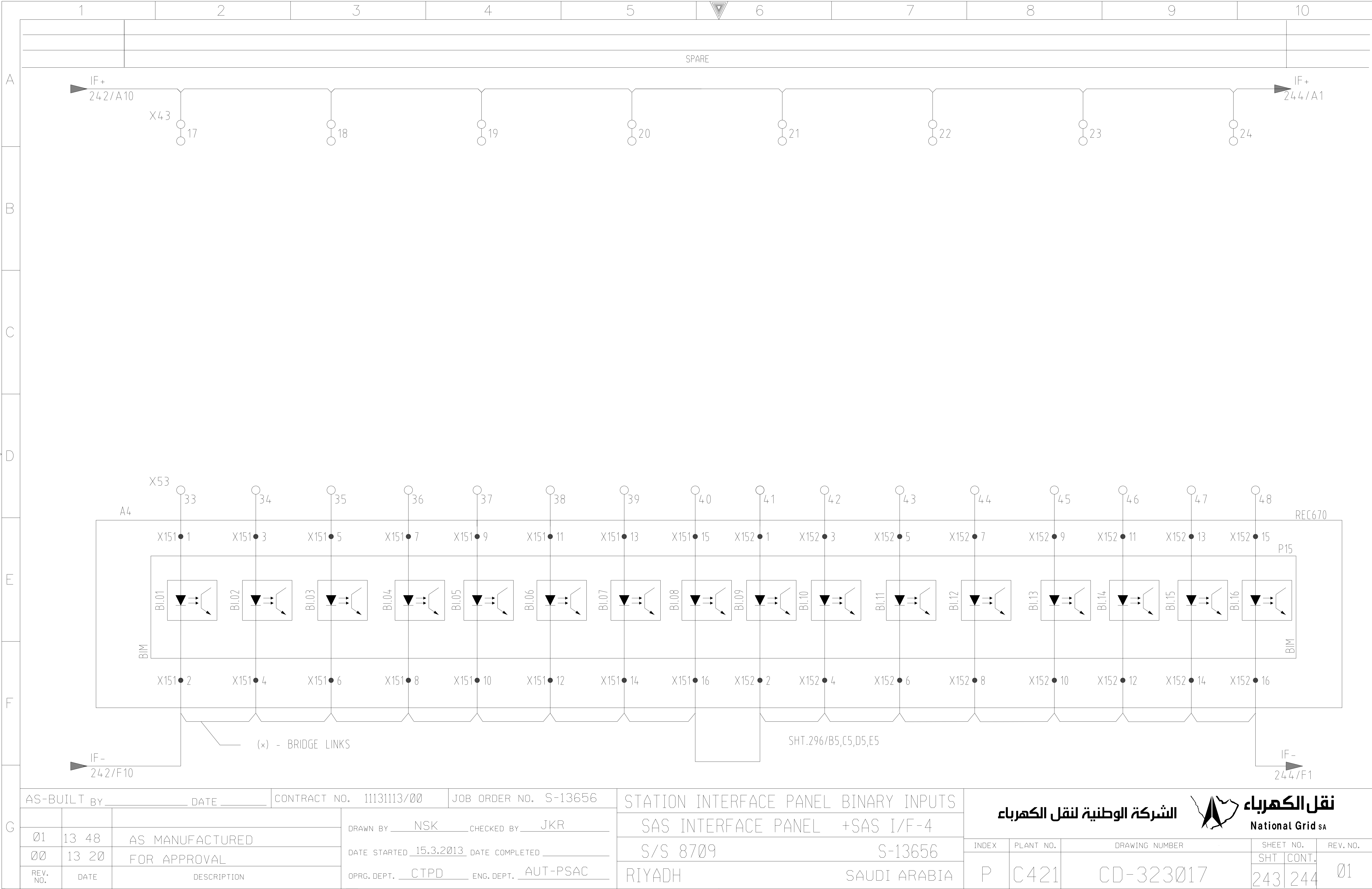
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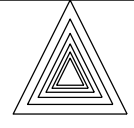
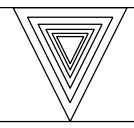
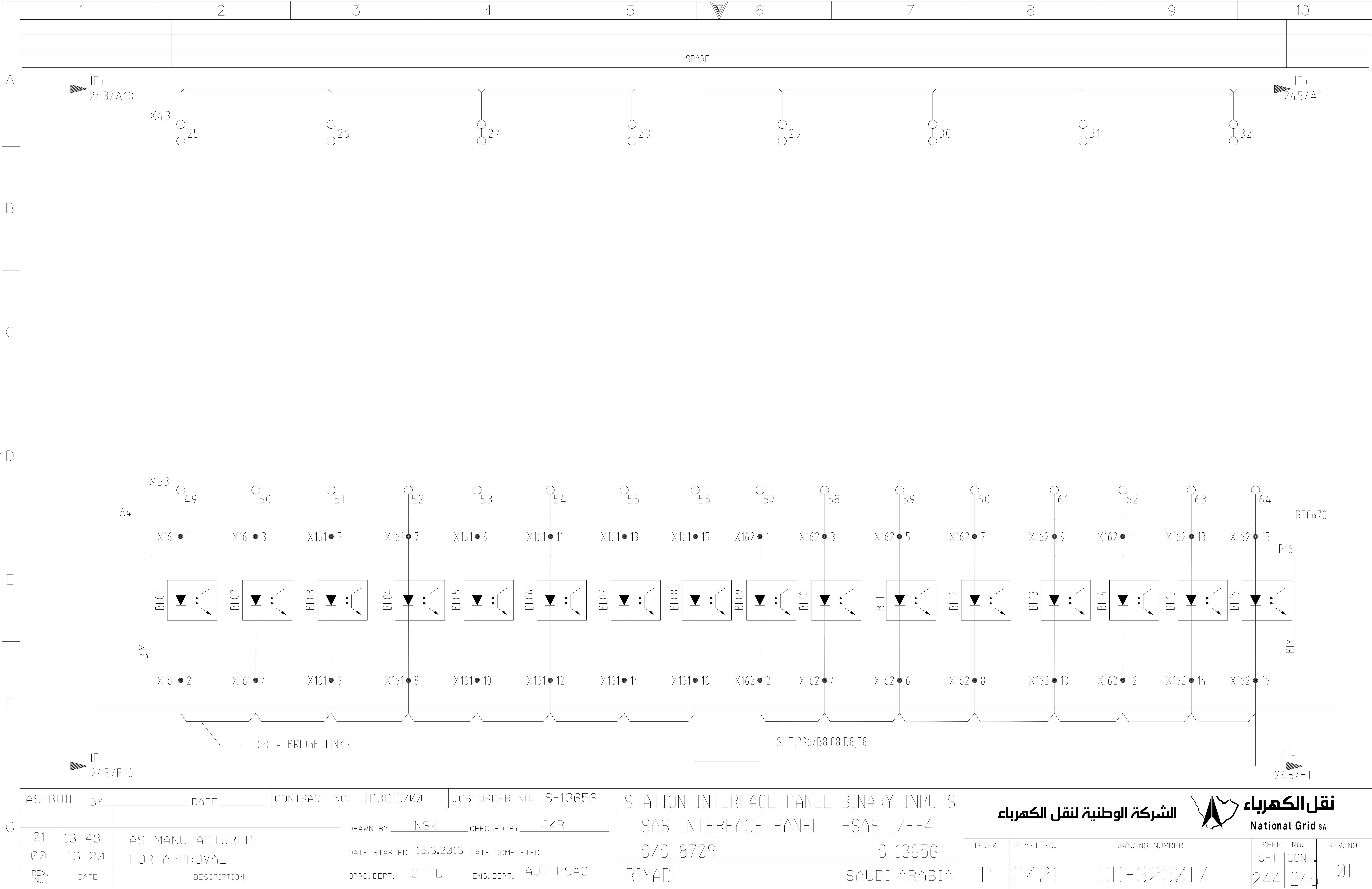
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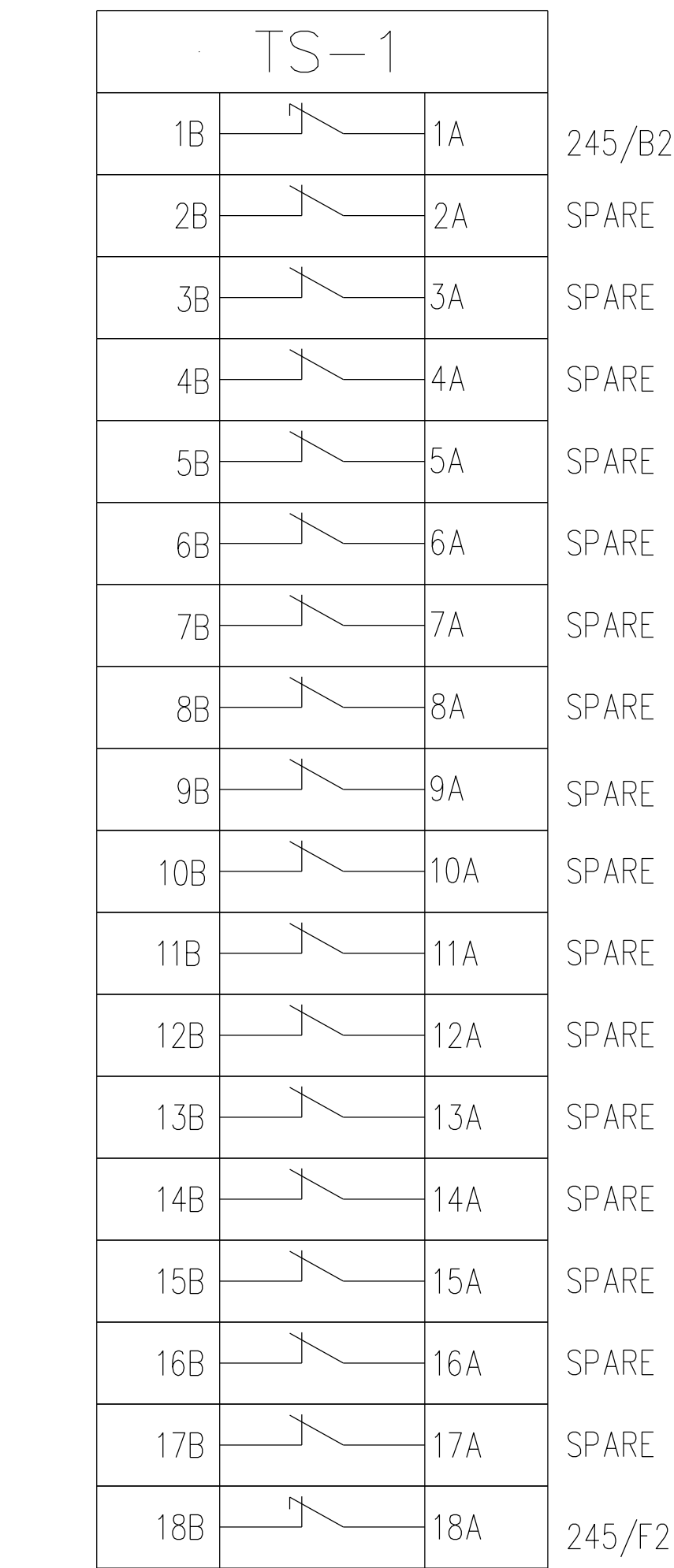
G	AS-BUILT BY _____		DATE _____		CONTRACT NO. 11131113/00		JOB ORDER NO. S-13656		STATION INTERFACE PANEL BINARY INPUTS		<div>الشركة الوطنية لنقل الكهرباء</div> <div>نقل الكهرباء</div> <div>National Grid sa</div>						
									SAS INTERFACE PANEL +SAS I/F-4		INDEX	PLANT NO.	DRAWING NUMBER		SHEET NO.		REV. NO.
	01	13 48	AS MANUFACTURED			DRAWN BY _____ NSK _____ CHECKED BY _____ JKR			S/S 8709 S-13656				SHT	CONT.			
	00	13 20	FOR APPROVAL			DATE STARTED 15.3.2013 DATE COMPLETED _____			RIYADH SAUDI ARABIA			P	C421	CD-323017		242	243
	REV. NO.	DATE	DESCRIPTION			OPRG. DEPT. _____ CTPD _____ ENG. DEPT. _____ AUT-PSAC											



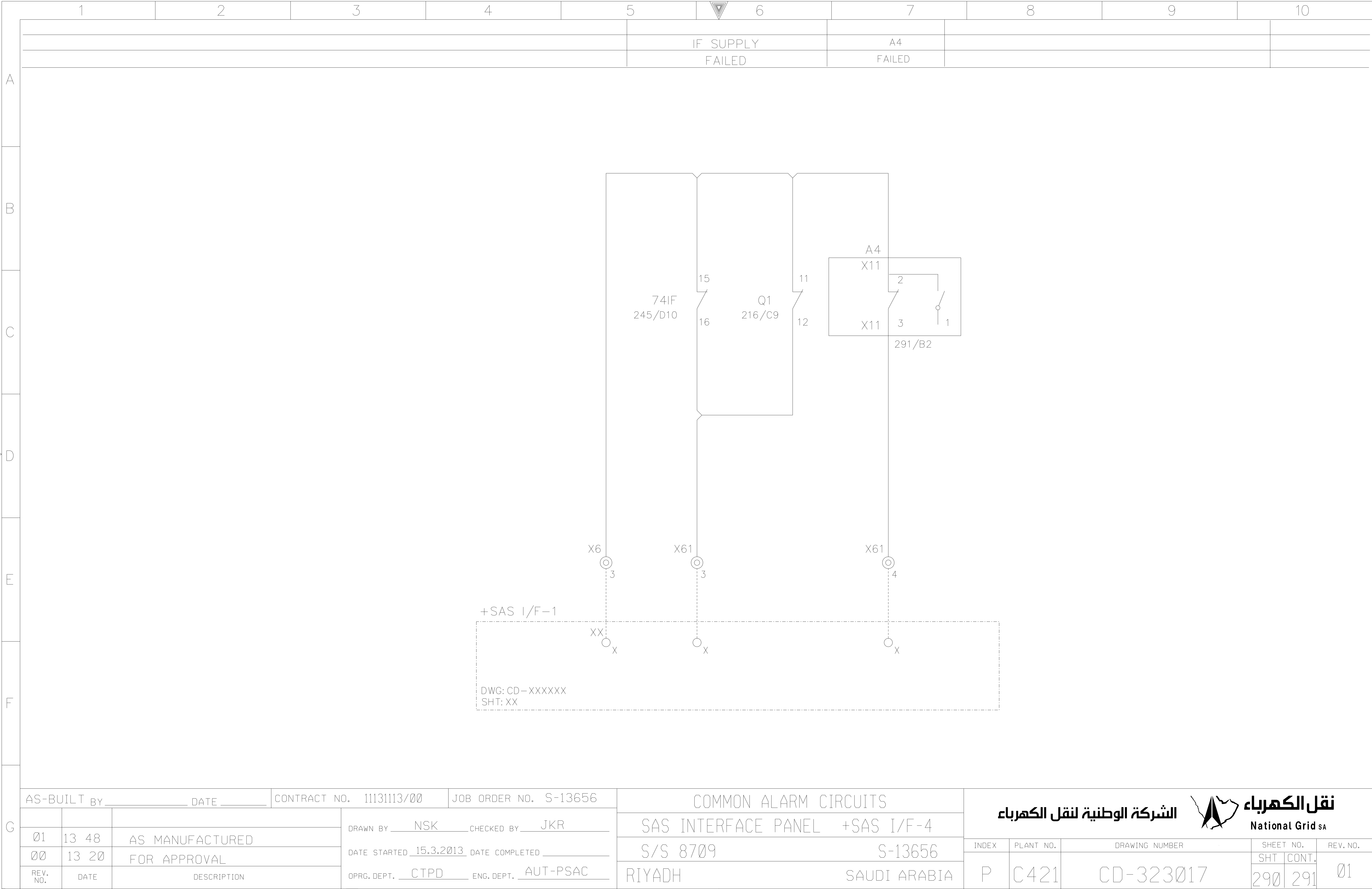
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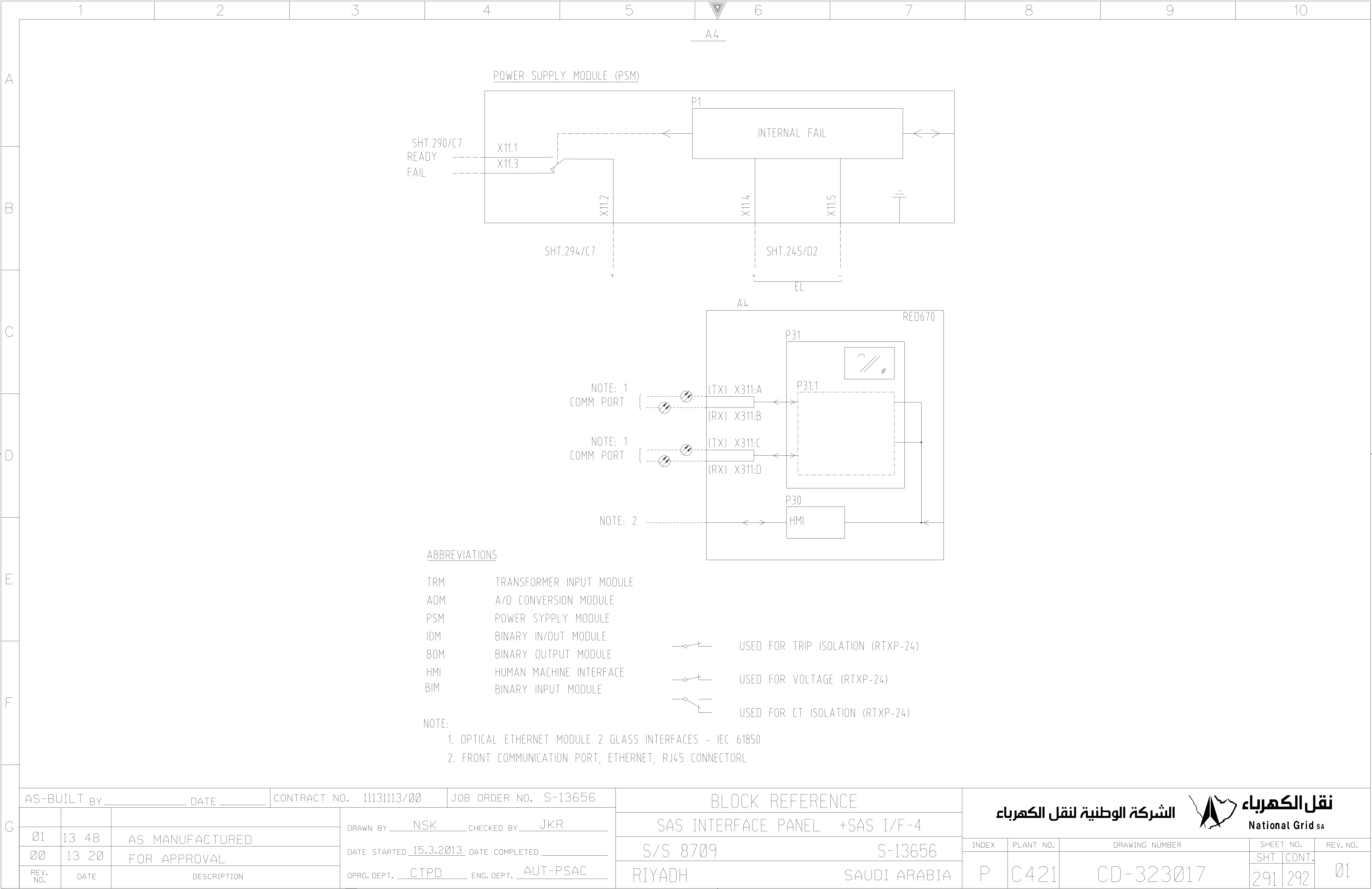


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<p>74 IF</p>	<p>245/E7</p>
<p>SPARE</p>	<p>SPARE</p>
<p>290/D4</p>	<p>SPARE</p>
<p>SPARE</p>	





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[illegible]

[illegible]

1

2

3

4

5

6

7

8

9

10

A

B

A4

BIM P9

REC670

LOCATION=P9

PLANT ADAPTED CONFIGURATION

SHT.237/D1 TO D10

+-----X91

1

BI.01

//

------2

3

BI.02

//

+-----4

5

BI.03

//

------6

7

BI.04

//

+-----8

9

BI.05

//

------10

11

BI.06

//

+-----12

13

BI.07

//

------14

15

BI.08

//

+-----16

X92

1

BI.09

//

------2

3

BI.10

//

+-----4

5

BI.11

//

------6

7

BI.12

//

+-----8

9

BI.13

//

------10

11

BI.14

//

+-----12

13

BI.15

//

------14

15

BI.16

//

+-----16

A4

BIM P10

REC670

LOCATION=P10

PLANT ADAPTED CONFIGURATION

SHT.238/D1 TO D10

+-----X101

1

BI.01

//

------2

3

BI.02

//

+-----4

5

BI.03

//

------6

7

BI.04

//

+-----8

9

BI.05

//

------10

11

BI.06

//

+-----12

13

BI.07

//

------14

15

BI.08

//

+-----16

X102

1

BI.09

//

------2

3

BI.10

//

+-----4

5

BI.11

//

------6

7

BI.12

//

+-----8

9

BI.13

//

------10

11

BI.14

//

+-----12

13

BI.15

//

------14

15

BI.16

//

+-----16

A4

BIM P11

REC670

LOCATION=P11

PLANT ADAPTED CONFIGURATION

SHT.239/D1 TO D10

+-----X111

1

BI.01

//

------2

3

BI.02

//

+-----4

5

BI.03

//

------6

7

BI.04

//

+-----8

9

BI.05

//

------10

11

BI.06

//

+-----12

13

BI.07

//

------14

15

BI.08

//

+-----16

X112

1

BI.09

//

------2

3

BI.10

//

+-----4

5

BI.11

//

------6

7

BI.12

//

+-----8

9

BI.13

//

------10

11

BI.14

//

+-----12

13

BI.15

//

------14

15

BI.16

//

+-----16

AS-BUILT BY_____DATE _____

CONTRACT NO. 11131113/00

JOB ORDER NO. S-13656

01

13 48

AS MANUFACTURED

00

13 20

FOR APPROVAL

REV. NO.

DATE

DESCRIPTION

DRAWN BY _____NSK_____CHECKED BY _____JKR_____

DATE STARTED 15.3.2013 DATE COMPLETED _____

OPRG. DEPT. _____CTPD_____ENG. DEPT. _____AUT-PSAC_____

BLOCK REFERENCE

SAS INTERFACE PANEL +SAS I/F-4

S/S 8709S-13656

RIYADHSAUDI ARABIA

الشركة الوطنية لنقل الكهرباء

نقل الكهرباء

National Grid sa

INDEX

PLANT NO.

DRAWING NUMBER

SHEET NO.

SHT

CONT.

REV. NO.

P

C421

CD-323017

294

295

01

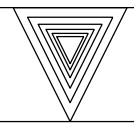

DMS

VECTOR

NG/D2-D (2012/01)

NGD200

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	1	2	3	4	5		6	7	8	9	10			
A														
B														
C														
D														
E														
F														
G	AS-BUILT BY _____ DATE _____			CONTRACT NO. 11131113/00		JOB ORDER NO. S-13656		BLOCK REFERENCE		<div>الشركة الوطنية لنقل الكهرباء</div> <div> نقل الكهرباء National Grid sa</div>				
				DRAWN BY <u>NSK</u> CHECKED BY <u>JKR</u>		SAS INTERFACE PANEL +SAS I/F-4		S/S 8709						
	01 13 48 AS MANUFACTURED			DATE STARTED <u>15.3.2013</u> DATE COMPLETED _____		S-13656		S-13656						
	00 13 20 FOR APPROVAL			OPRG. DEPT. <u>CTPD</u> ENG. DEPT. <u>AUT-PSAC</u>		RIYADH		SAUDI ARABIA						
		REV. NO.	DATE	DESCRIPTION			OPRG. DEPT. <u>CTPD</u> ENG. DEPT. <u>AUT-PSAC</u>		INDEX	PLANT NO.	DRAWING NUMBER	SHEET NO.		REV. NO.
									P	C421	CD-323017	SHT	CONT.	01
												296	301	

A4

BIM P15

REC670

LOCATION=P15

PLANT ADAPTED CONFIGURATION

X151

1 BI.01 //

2 BI.02 //

3 BI.03 //

4 BI.04 //

5 BI.05 //

6 BI.06 //

7 BI.07 //

8 BI.08 //

9 BI.09 //

10 BI.10 //

11 BI.11 //

12 BI.12 //

13 BI.13 //

14 BI.14 //

15 BI.15 //

16 BI.16 //

SHT.243/D1 TO D10

A4

BIM P16

REC670

LOCATION=P16

PLANT ADAPTED CONFIGURATION

X161

1 BI.01 //

2 BI.02 //

3 BI.03 //

4 BI.04 //

5 BI.05 //

6 BI.06 //

7 BI.07 //

8 BI.08 //

9 BI.09 //

10 BI.10 //

11 BI.11 //

12 BI.12 //

13 BI.13 //

14 BI.14 //

15 BI.15 //

16 BI.16 //

SHT.244/D1 TO D10

A4

BIM P15

REC670

LOCATION=P15

PLANT ADAPTED CONFIGURATION

X152

1 BI.09 //

2 BI.10 //

3 BI.11 //

4 BI.12 //

5 BI.13 //

6 BI.14 //

7 BI.15 //

8 BI.16 //

9 BI.17 //

10 BI.18 //

11 BI.19 //

12 BI.20 //

13 BI.21 //

14 BI.22 //

15 BI.23 //

16 BI.24 //

SHT.245/D1 TO D10

A4

BIM P16

REC670

LOCATION=P16

PLANT ADAPTED CONFIGURATION

X162

1 BI.09 //

2 BI.10 //

3 BI.11 //

4 BI.12 //

5 BI.13 //

6 BI.14 //

7 BI.15 //

8 BI.16 //

9 BI.17 //

10 BI.18 //

11 BI.19 //

12 BI.20 //

13 BI.21 //

14 BI.22 //

15 BI.23 //

16 BI.24 //

SHT.246/D1 TO D10



NG/D2-D (2012/01)

DMS

VECTOR

NGD200

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	1	2	3	4	5	6	7	8	9	10				
A														
B	INTERNAL REFERENCE	X3 AC CKT.	INTERNAL REFERENCE	X51 CONTROL & PROTN.	INTERNAL REFERENCE	X51 CONTROL & PROTN.	INTERNAL REFERENCE	X41 DC CKTS.	INTERNAL REFERENCE	X52 CONTROL & PROTN.	INTERNAL REFERENCE	X52 CONTROL & PROTN.		
	211/A3	1	231/D1	1	234/D3	51	231/A2	1	236/D1	1	239/D3	51		
	211/B3	2	231/D2	2	234/D3	52	231/A8	2	236/D2	2	239/D3	52		
	211/A3	3	231/D3	3	234/D4	53	231/A8	3	236/D3	3	239/D4	53		
	211/B3	4	231/D3	4	234/D4	54	231/A8	4	236/D3	4	239/D4	54		
	211/B3	5	231/D4	5	234/D5	55	231/A9	5	236/D4	5	239/D5	55		
	211/C3	6	231/D4	6	234/D5	56	231/A9	6	236/D4	6	239/D5	56		
	211/B3	7	231/D5	7	234/D6	57	231/A9	7	236/D5	7	239/D6	57		
	211/C3	8	231/D5	8	234/D6	58	231/A9	8	236/D5	8	239/D6	58		
	SPARE	9	231/D6	9	234/D7	59	232/A2	9	236/D6	9	239/D7	59		
SPARE	10	231/D6	10	234/D8	60	232/A8	10	236/D6	10	239/D8	60			
C			231/D7	11	234/D8	61	232/A8	11	236/D7	11	239/D8	61		
			231/D8	12	234/D9	62	232/A8	12	236/D8	12	239/D9	62		
			231/D8	13	234/D9	63	232/A9	13	236/D8	13	239/D9	63		
			231/D9	14	234/D10	64	232/A9	14	236/D9	14	239/D10	64		
			231/D9	15	235/D2	65	232/A9	15	236/D9	15	240/D2	65		
			231/D10	16	235/D2	66	232/A9	16	236/D10	16	240/D2	66		
			232/D2	17	235/D3	67	233/A2	17	237/D2	17	240/D3	67		
			232/D2	18	235/D3	68	233/A6	18	237/D2	18	240/D3	68		
			232/D3	19	235/D4	69	233/A7	19	237/D3	19	240/D4	69		
			232/D3	20	235/D4	70	233/A7	20	237/D3	20	240/D4	70		
D			232/D4	21	235/D5	71	233/A8	21	237/D4	21	240/D5	71		
			232/D4	22	235/D5	72	233/A8	22	237/D4	22	240/D5	72		
			232/D5	23	235/D6	73	233/A8	23	237/D5	23	240/D6	73		
			232/D5	24	235/D6	74	233/A8	24	237/D5	24	240/D6	74		
			232/D6	25	235/D7	75	234/A2	25	237/D6	25	240/D7	75		
			232/D6	26	235/D8	76	234/A6	26	237/D6	26	240/D8	76		
			232/D7	27	235/D8	77	234/A7	27	237/D7	27	240/D9	77		
			232/D8	28	235/D9	78	234/A7	28	237/D8	28	240/D9	78		
			232/D8	29	235/D9	79	234/A8	29	237/D8	29	240/D9	79		
			232/D9	30	235/D10	80	234/A8	30	237/D9	30	240/D10	80		
E			232/D9	31	SPARE	81	234/A8	31	237/D9	31	SPARE	81		
			232/D10	32	SPARE	82	234/A8	32	237/D10	32	SPARE	82		
			233/D2	33	SPARE	83	235/A2	33	238/D2	33	SPARE	83		
			233/D2	34	SPARE	84	235/A6	34	238/D2	34	SPARE	84		
			233/D3	35	SPARE	85	235/A7	35	238/D3	35	SPARE	85		
			233/D3	36	SPARE	86	235/A7	36	238/D3	36	SPARE	86		
			233/D4	37	SPARE	87	235/A8	37	238/D4	37	SPARE	87		
			233/D4	38	SPARE	88	235/A8	38	238/D4	38	SPARE	88		
			233/D5	39	SPARE	89	235/A8	39	238/D5	39	SPARE	89		
			233/D5	40	SPARE	90	235/A8	40	238/D5	40	SPARE	89		
F			233/D6	41			SPARE	41	238/D6	41				
			233/D6	42			SPARE	42	238/D6	42				
			233/D7	43			SPARE	43	238/D7	43				
			233/D8	44			SPARE	44	238/D8	44				
			233/D8	45			SPARE	45	238/D8	45				
			233/D9	46			SPARE	46	238/D9	46				
			233/D9	47			SPARE	47	238/D9	47				
			233/D10	48			SPARE	48	238/D10	48				
			234/D2	49			SPARE	49	239/D2	49				
			234/D2	50			SPARE	50	239/D2	50				
G	AS-BUILT BY _____ DATE _____		CONTRACT NO. 11131113/00		JOB ORDER NO. S-13656		TERMINAL BLOCK REFERENCE		<div>الشركة الوطنية لنقل الكهرباء</div> <div>نقل الكهرباء</div> <div>National Grid sa</div>					
	01	13 48	AS MANUFACTURED		DRAWN BY _____ NSK _____ CHECKED BY _____ JKR		SAS INTERFACE PANEL +SAS I/F-4		INDEX	PLANT NO.	DRAWING NUMBER	SHEET NO.		REV. NO.
	00	13 20	FOR APPROVAL		DATE STARTED 15.3.2013 DATE COMPLETED _____		S/S 8709 S-13656		P	C421	CD-323017	SHT	CONT.	01
	REV. NO.	DATE	DESCRIPTION		OPRG. DEPT. _____ CTPD _____ ENG. DEPT. _____ AUT-PSAC _____		RIYADH SAUDI ARABIA					301	302	

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INTERNAL
REFERENCE

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X42
DC CKTS.

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INTERNAL
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X53
CONTROL & PROTN.

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